

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): A recording method comprising:  
a step of changing a carry command value, when carrying a recording medium, according to a state of bending of said recording medium that is carried;  
a step of driving at least one carry roller, which advances or withdraws said recording medium, based on said carry command value that has been changed; and  
a step of recording on said recording medium that has been carried;  
wherein the larger said carry command value is , the more said carry roller rotates.
  
2. (previously presented): A recording method comprising:  
changing a carry command value, when carrying a recording medium, according to a state of bending of said recording medium that is carried;  
carrying said recording medium based on said carry command value that has been changed; and  
recording on said recording medium that has been carried;  
wherein said carry command value is changed based on an aggregate carry amount that corresponds to a change in said state of bending.

3. (original): A recording method according to claim 1,  
wherein said carry command value is changed when a front end region of said recording  
medium is carried and when a rear end region of said recording medium is carried.

4. (previously presented): A recording method comprising:  
changing a carry command value, when carrying a recording medium, according to a  
state of bending of said recording medium that is carried;  
carrying said recording medium based on said carry command value that has been  
changed; and  
recording on said recording medium that has been carried;  
wherein said carry command value is changed when a front end region of said recording  
medium is carried and when a rear end region of said recording medium is carried; and  
wherein when said front end region is carried, said carry command value is changed to a  
larger carry command value than when said rear end region is carried.

5. (original): A recording method according to claim 1,  
wherein said carry command value is changed according to an attribute of said recording  
medium.

6. (original): A recording method according to claim 5,  
wherein an attribute of said recording medium is a thickness of said recording medium.

7. (original): A recording method according to claim 5,

wherein an attribute of said recording medium is a length of said recording medium.

8. (original): A recording method according to claim 5,

wherein an attribute of said recording medium is a width of said recording medium.

9. (original): A recording method according to claim 5,

wherein an attribute of said recording medium is a material of said recording medium.

10. (previously presented): A recording method comprising:

changing a carry command value, when carrying a recording medium, according to a state of bending of said recording medium that is;

carrying said recording medium based on said carry command value that has been changed; and

recording on said recording medium that has been carried;

wherein said carry command value is changed according to an attribute of said recording medium; and

wherein said carry command value is set according to

a predetermined reference carry command value, and

a correction value for said reference carry command value, said correction value

being associated in a data table with

an aggregate carry amount of said recording medium and

an attribute of said recording medium.

11. (original): A recording method according to claim 10,  
wherein said data table is set for every predetermined carry amount of said recording  
medium.

12. (original): A recording method comprising:  
a step of changing a carry command value when carrying a front end region of a  
recording medium and when carrying a rear end region of said recording medium, based on  
a predetermined reference carry command value, and  
a data table indicating correction values for said predetermined reference carry command  
value, said correction values being set in association with a thickness, a length, a width, and a  
material of said recording medium and being set for every predetermined carry amount of said  
recording medium;  
a step of making a carrying mechanism for carrying said recording medium carry said  
recording medium based on said carry command value that has been changed; and  
a step of recording on said recording medium that has been carried.

13. (currently amended): A computer-readable medium bearing program code  
instructions, intended for use in making a recording apparatus perform operations, the recording  
apparatus recording on a recording medium that is carried by a carrying mechanism, said  
operations comprising:

driving at least one carry roller, which advances or withdraws said recording medium, based on a carry command value; and

changing said carry command value, when said recording medium is carried, according to a state of bending of said recording medium that is carried;

wherein the larger said carry command value is, the more he carry roller rotates.

14. (currently amended): A recording apparatus for recording on a recording medium, comprising:

a carrying mechanism for advancing or withdrawing said recording medium within said recording apparatus, wherein said carrying mechanism advances or withdraws said recording medium based on a carry command value;

wherein said carry command value is changed according to a state of bending of said recording medium that is carried; and

wherein the larger said carry command value is, the more the carrying mechanism advances or withdraws said recording medium.

15. (currently amended): A recording method comprising:

a step of changing a carry command value when carrying a front end region of a recording medium and when carrying a rear end region of said recording medium;

a step of making a carrying mechanism, which advances or withdraws said recording medium, advance or withdraw said recording medium based on said carry command value that had been changed; and

a step of recording on said recording medium that has been advanced or withdrawn;  
wherein the larger said carry command value is, the more the carrying mechanism  
advances or withdraws said recording medium.